Class Subclass ISSUE CLASSIFICATION					PATENTINUMBER
<u> </u>	U.S. <b>UTIL</b>				
	SCANNED A.G. DOA MC		PATENT DATE		
APPLICATION NO. CONT/PF	CLASS	SUBCLASS	ART UN	EXAMINE PATE MAD	18149 VLIWAS
Fr Richard Jove	en endongen s		Barry & engl	Car	wella 7768
Inhibition of s	tat3 signa	l transdu	uction f	or human ca	ncer therapy PTO-2040 12789
	ISSUIN	G CLASS	FICATIO	ON	
ORIGINAL		**	CROSS R	EFERENCE(S)	
CLASS SUBCLASS	CLASS	su	BCLASS (O	NE SUBCLASS PE	R BLOCK)
INTERNATIONAL CLASSIFICATI			1	. 	
			1		
:	· .	<u> </u>	<u> </u>	Continued on locus	Slip Inside File Jacket
		<u> </u>		Continued on Issue 3	SIP Inside File Jacket
TERMINAL		DAWINGC.		0.4	20 41 60 50
DISCLAIMER		Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
☐ The term of this patent		i		NOTICE OF A	LLOWANCE MAILED
subsequent to (date)	(Assistant E	xaminer)	(Date)		.2
The term of this patent shall not extend beyond the expiration date					
of U.S Patent. No			ISSUE FEE		
				Amount Due	Date Paid
	(Primary Ex	aminer)	(Date)	ISSUES	ATCH MUMBER
The terminalmonths of this patent have been disclaimed.	(Legal Instrumer	nts Examiner)	(Date)	19905 8/	ATCH NUMBER
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Traden	tricted. Unauthorized d	isclosure may be p	rohibited by the	United States Code Title	35, Sections 122, 181 and 368.
orm PTO-436A lev. 6/99)	and office is resultated t		FILED WITH		FICHE CD-ROM

BEST AVAILABLE COPY

S. M. M. W. S. E. .